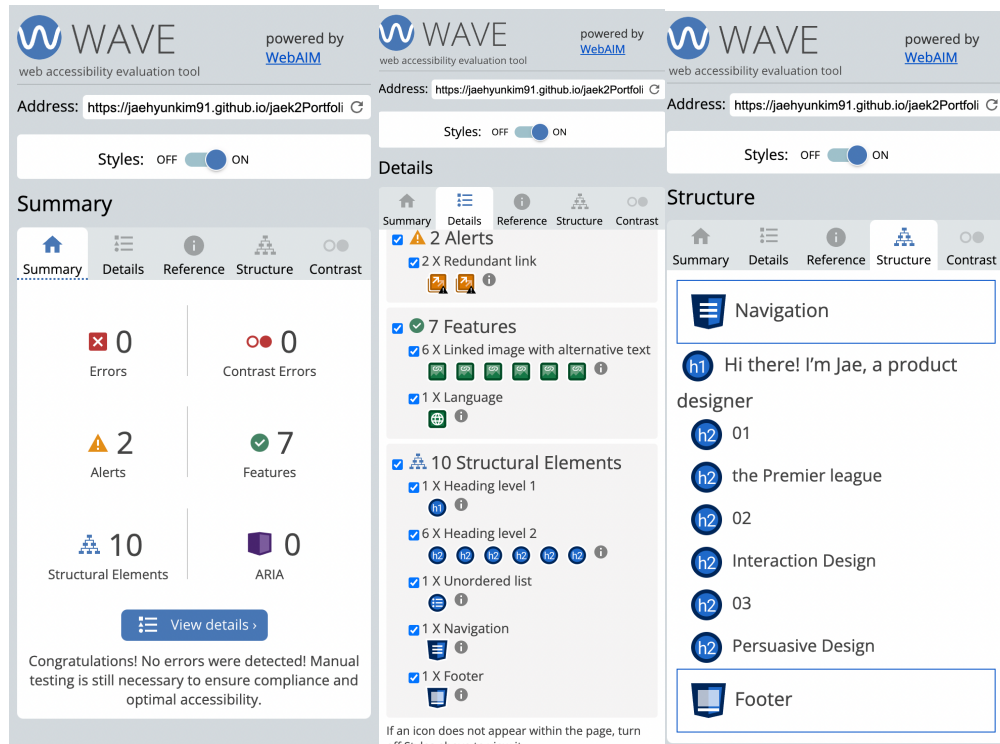


Jae Kim (jaek2)
Class: PUI
Lab TA: Jesse
Assignment 8 Write-up

URL:

- <https://jaehyunkim91.github.io/jaek2Portfolio/index.html>
- <https://github.com/jaehyunkim91/jaek2Portfolio.git>

Accessibility:



Part 1

- Purpose: The goal of this personal portfolio website is to showcase my skills as a product designer / design strategist to hiring managers and recruiters
- Information conveyed: I want to display my professional and education background. Through the one case study, I want to demonstrate the research, UI design, and prototyping skills.
- Interesting / engaging component: I added various elements of visual images to engage users while they're reading my case study. I also added interactivity on the index.html with "view more" button and zoom-out effect on the project thumbnail.
- Target audience: the information is for recruiters and hiring managers

Part 2

- Nav bar

- On every page, I allow navigation between pages of my portfolio via a nav bar. Users would click into any of the nav items on the right-hand side (i.e., project, about) to be directed to the respective page.
- When hovering over, the color of the nav items will slightly change and the mouse pointer shape changed to clickable, indicating that the items are clickable
- The three nav bar items also change to hamburger menu when viewed on mobile device which users can click to see a drop-down style menu item
- Zoom-in of project thumbnail
 - On index.html page, if user hovers over the thumbnail for each project, the image will shrink, creating a zoom-out effect
 - User can also click each image directly to navigate to the project details page.
- View More button
 - On index.html page, below the project title / description text, there is a button element that users can click to see more of the project
 - Hovering over, user will see that the color of the button fills to black, indicating that this is another clickable element

Part 3

- Bootstrap
 - i. I chose to use it to make my portfolio responsive. It can be easily seen on both mobile and desktop devices with information layout intact
 - ii. I referred to the official bootstrap guidelines to understand the grid system and made use of the column width syntax for div blocks. I also leveraged components including Carousel and nav bar for responsive design
 - iii. Using bootstrap allowed my website to be responsive. It can be viewed across devices.

Part 4

- Most of the design have remained unchanged from HW7 mockup. One change I did include was bringing a carousel gallery onto my About Me page. This was to show more images without cluttering the view.

Part 5

- Using bootstrap for the first time was a challenge. The syntax were hard to grasp at first, requiring me to constantly check external sources but it resolved itself after a few days of iteration.
-